NAF - Cluster - Function 31.7 NAF - Cluster - Function 31.7

NAF - Cluster - Function 31.7

When using Natural Advanced Facilities in an environment which requires decentralized administration of printers, you can create groups of logical printers. These groups are called clusters. Administration of reports and printers (Functions 10 and 11) can be restricted to these clusters.

Each cluster is defined by a number of logical printers. When a logical printer is assigned to a cluster, all allocations and physical printers defined to the logical printer are automatically assigned to the cluster. Each logical printer, allocation and physical printer can only be assigned to one cluster.

Note:

Since active clusters result in more Adabas calls, usage of clusters can be deactivated with Function 30.5. In this case, Function 31.7 cannot be invoked.

Below is information on:

- Invoking Cluster
- Selecting a Cluster from a List
- Maintaining a Cluster

Invoking Cluster

When you invoke this function, the Cluster window appears:

```
Date 2002-10-21
Time 11:43:31
                 *** Natural Spool Administration ***
User SAG
                                                  File 7/411
                            Menu
                               Administration
                               !
                                                                !
                                                                !
                              ! Enter name of
      10 Reports / Queues
                               !
                                                                !
      12 Abstracts
                               !
                                     Cluster
                               !
      13 Applications
                               !
                                 or
      14 Change Spool File
                               !
                                     * for Selection
                               !
      Maintenance
                              !
                              !
                                     ? for Help
      30 Spool File Properties !
      31 Objects
                                        for End
      32 Mass Update
                              !
                                     _____
      33 Hardcopy Allocations
                             !
      24 Transfer Objects
                               !
                                     / _____ /
 Enter values.
 Command ===>
 Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help Menu Exit User Logic Alloc Print Heade Appli Clust NTCC Canc
```

In this window, you can specify the name of an existing cluster, select a cluster from a list of clusters available or add a new cluster to the spool file.

Copyright Software AG 2003

Selecting a Cluster from a List

To select a cluster from a list, enter one of the following:

- a partly-qualified name (e.g. C* to list all clusters starting alphabetically from C),
- an asterisk (*) to list all clusters in the NATSPOOL system.

A list of clusters is then shown in a window.

```
*** Natural Spool Administration *** Date 2002-10-21
File 7/411
Time 12:16:16
User SAG
                              +-----Select with *-----
      Administration
                              ! New start value ..... __
                             ! -----
                         10 Reports / Queues
      11 Devices
                                                _ TESTCLUS
                             !
                                  _ CLU01
      12 Abstracts
      13 Applications
                              !
      14 Change Spool File
     Maintenance
      30 Spool File Properties !
      31 Objects
      32 Mass Update
      33 Hardcopy Allocations
      34 Transfer Objects
 Mark on selection list.
 Command ===>
 Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help Menu Exit
```

P in the Fl (flag) column indicates that the cluster has been protected by an administrator.

In the Cm column, you can enter one of the following codes:

Code	Description
D	Delete cluster.
R	Rename cluster.
	Exit function.
X or any other character	Display cluster for modification or deletion, see below.

Maintaining a Cluster

If the specified cluster exists, it is displayed. You can modify the individual parameters or delete the whole cluster.

Note:

If you specify a name that does not yet exist, you can add a new cluster. In this case, the Delete option is not provided in the window.

NAF - Cluster - Function 31.7 Maintaining a Cluster

Time 10:52:30 *** Natural S User SAG	Spool Administration *** Date 2002-10-21 Menu File 7/411
Administration	+
10 Reports / Queues 11 Devices 12 Abstracts	!! ! Owner(s)
13 Applications 14 Change Spool File	! Display/remove assigned ! ! Logical Printer(s) N !
Maintenance	! Add/remove from list of ! ! all Logical Printers N !
30 Spool File Properties 31 Objects 32 Mass Update 33 Hardcopy Allocations 34 Transfer Objects	!
	++ '5PF6PF7PF8PF9PF10PF11PF12 gic Alloc Print Heade Appli Clust NTCC Canc

In the window above, you can specify the following:

- Whether a list of the logical printers that have already been assigned to the cluster is to be displayed (Y/N). When you specify Y, you can mark a printer in the resulting window with N to remove it.
- Whether a list of all logical printers on the spool file is to be displayed (Y/N). When you specify Y, you can mark the printers that you want to assign to the current cluster with Y in the resulting window. To remove a printer from the current cluster, mark it with N.
 - When a printer is marked with a plus sign (+), it has already been assigned to another cluster and can therefore not be assigned to the current cluster. A minus sign (-) means that the printer cannot be assigned since it is not a NAF printer.
- You can also provide a short description.

To save the cluster, mark the corresponding field in the window.

Copyright Software AG 2003